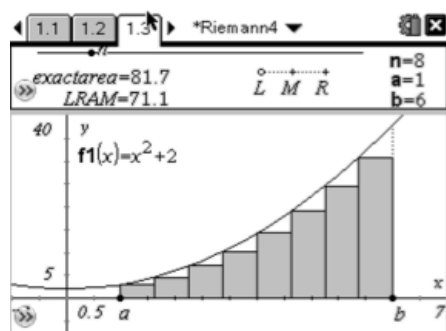


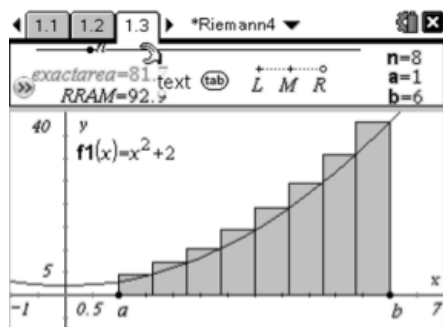
5.1a Estimating With Finite Sums

Find the area under the curve.



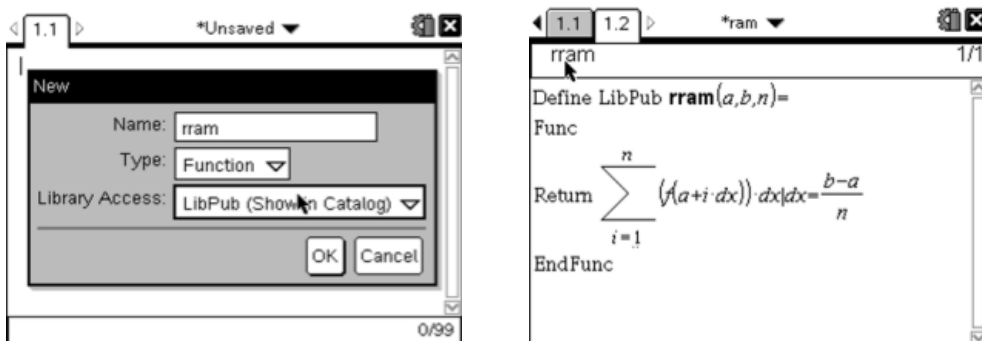
Nov 8-7:30 PM

Find an equation for the sum of the Right Hand Rectangles



Nov 8-7:50 PM

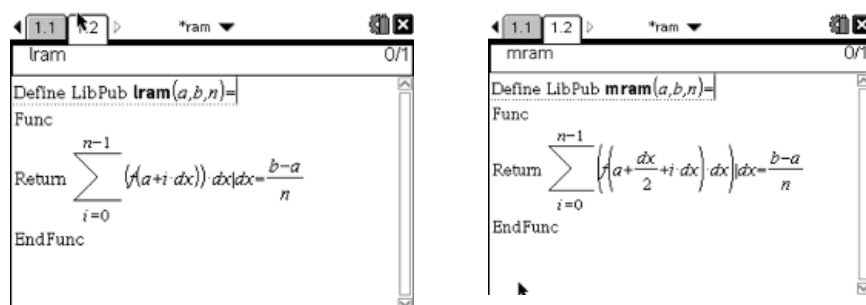
define an rram function



Save in mylib. Refresh libraries

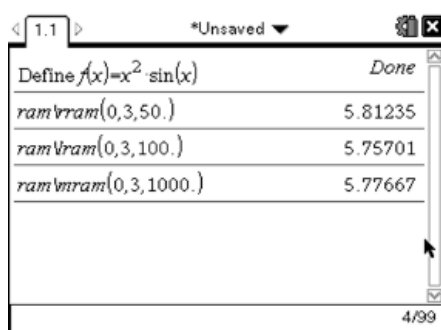
Nov 8-8:15 PM

lram and mram



Nov 8-8:59 PM

Example 2



Define $f(x)=x^2 \cdot \sin(x)$	Done
$\text{ramVram}(0,3,50.)$	5.81235
$\text{ramVram}(0,3,100.)$	5.75701
$\text{ramVram}(0,3,1000.)$	5.77667

Nov 8-8:58 PM